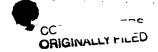
PE CO BHIGH MILLS



PTO	FO	RM 4/9	2			12	TU		<u> </u>			
FORM PTO - 1449 LIST OF PATENTS AND PUBLICATION APPLICANTS AND PUBLICATION APPLICANTS IN TOP A PROPERTY AND PUBLICATION APPLICANTS IN TOP A PROPERTY AND PUBLICATION APPLICANTS IN TOP A PROPERTY AND PUBLICATION APPLICATION AND PUBLICATION APPLICATION AND PUBLICATION APPLICATION AND PUBLICATION APPLICATION AND PUBLICATION AND PUBLICATION APPLICATION AND PUBLICATION						- 12	W & TOA	<i>!</i>	ATTY DOCKET	6608-1	Page 1 o	
DISCLOSURE STATEMENT							ONS MA		APPLICANT Scott Kimmel Willard K. McClintock FILING DATE July 20, 2001 FOR Steel Making Material Recycling System		GROUP 3641	
<u> </u>	_		UNIT	ED S	TAT	ES LET	TERS	PATEN	NT			
Exr. Init.		DOCUMENT NUMBER							DATE	NAME	CLASS	SUB
ma	A1	3	7	7	2	0	0	0	Nov. 13, 1973	Hyde et al.		CLASS
ma	A2	4	3	0	4	5	9	8	Dec. 8, 1981	Von Bogdandy et al.		+
ma	A3	5	4	2	5	7	9	7	Jun. 20, 1995	Dorofeev et al.	- 	+=
ma	A4	5	5	7	1	3	0	6	Nov. 5, 1996	Myerson et al.	+=	+=-
mg	A5	5	5	9	9	3	7	5	Feb. 4, 1997	Gitman		$+ \equiv -$
MA	A6	5	7	0	0	3	0	8	Dec. 23, 1997	Pal et al.		
ma	A7	5	7,	3	8	6	9	4	Apr. 14, 1998	Ford, Jr. et al.		+=-
ma	A8	5	8	5	5	6	4	5	Jan. 5, 1999	Myerson et al.		
ma	A9	5	9	5	4	8	5	5	Sep. 21, 1999	Gitman et al.		
			<u> </u>		<u> </u>	<u> </u>						
						<u> </u>						
											- 	
						<u></u>						
		F	OREI	GN P	ATE	OQ T	CUMI	ENTS				
	_	DOCUMEN'		T NUMBER		R			DATE	COUNTRY	CLASS	SUB CLASS
								 				-
	\dashv											
	\dashv											
_	\dashv							L				
\dashv	\dashv											
	\dashv	-+	-+	\dashv	\dashv	\longrightarrow						
THER	ART	(INCI	LIDE		ITIIO							
	1	Infrare	UDIN	G AL	THO	K, ITIT	LE DA	TE, PER	TINENT PAGES,	ETC.)		
ma		Infrared Imaging for BOF Slag Detection; D.A. Goldstein, A. Sharan and J.A. Stofanak, Bethlehem Steel Corporation; June 2000, Volume 27, Number 7; Pages 1-11										
	2 1	Abstract: Melting Treatment of Industrial Waste and Others: Pubn Detail Assert Assert 6 1991										
na c	J 1	Ishida, Tomonobu, Furukawa, Toshiharu; Copyright: (C)1981, JPO&Japio Abstract: Working-Up of Incineration Residue of Industrial Waste or Metal-Oxide-Containing Waste, and Device for Implementing The Method; Pubn-Date: December 3, 1996; Inventor-Information: Edlinger, Alfred; Copyright: (C)1996, JPO										
								· 				
	+											
MINER												——— <u>—</u>
MINER MINER		ial if	DA'	IE CO	NSIDI	ERED	m	slow	n andrew	vo aug 16	3440	

EXAMINER DATE CONSIDERED Molecular Condition is in conformance with MPEP 609; Draw line through citation if not in conformance and no considered. Include copy of this form with next communication to applicant.